Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	531	(rach prach cprach) and gsm	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:49
S2	571	(rach prach cprach) and (gsm egprs gprs)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:21
S3	283	S2 and((rach prach cprach) with (signal\$3 control))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	-2004/12/22 15:22
S4	267	S2 and((rach prach cprach) with (signal\$3 control) with channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:27
S5	32	S4 and ((rach prach cprach) with (code coded coding))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:45
S6	106	pdtch	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:45
S7.	1	pdtch with sip	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:46
S8	2	pdtch same sip	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/22 15:47
S9	46	pdtch with (signal\$3 control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:39
S10	16	pdtch with (setup set-up establish\$3 connect\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:53
S11	0	pdtch with (initializ\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:42
S12	1	egprs and ((rach prach cprach) with cod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:51

S13	3	egprs and ((rach prach cprach) same cod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 07:51
S14	299	(rach prach cprach) with (setup set-up establish\$3 connect\$3 initializ\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 08:04
S15	175	S14 and cod\$3	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 08:04
S16	83	S14 and ((rach prach cprach) same cod\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 08:26
S17	7	S16 and (gprs egprs)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2004/12/23 08:26
S18	1	"6167248".pn.	USPAT	OR	OFF	2004/12/27 13:48
S19	0	S18 and prach	USPAT	OR	OFF	2004/12/27 12:48
S20	0	S18 and (packet adj1 (rach random))	USPAT	OR	OFF	2004/12/27 12:43
S21	1	"5930721".pn.	USPAT	OR	OFF	2004/12/27 13:52
S22	0	S21 and internet	USPAT	OR	OFF	2004/12/27 12:44
S23	0	S21 and ip	USPAT	OR	OFF	2004/12/27 12:44
S24	192	gprs with internet	USPAT	OR	OFF	2004/12/27 12:44
S25	1	S18 and bit	USPAT	OR	OFF	2004/12/27 12:49
S26	1	S18 and bit	USPAT	OR	ON	2004/12/27 12:53
S27	0	S18 and (gprs egprs)	USPAT	OR	ON	2004/12/27 12:54
S28	6	(egprs and rach)	USPAT	OR	ON	2004/12/27 12:55
S29	0	(egprs same rach)	USPAT	OR	ON	2004/12/27 12:55
S30	3178	(370/310 370/328-329 370/336-337 370/341 370/437 370/442 455/452.1 455/466).ccls.	USPAT	OR	OFF	2004/12/27 13:52
S31	131	S30 and (rach egprs prach cprach pdtch)	USPAT	OR	OFF	2004/12/27 14:50
S32	37	"6324165"	USPAT	OR	OFF	2004/12/27 14:50
S33	1	"6324165".pn.	USPAT	OR	OFF	2004/12/27 14:50
S34	1	"6167248".pn.	USPAT	OR	OFF	2005/06/21 15:49
S35	0	S34 and (rach and gprs)	USPAT	OR	OFF	2005/06/21 15:49
S36	0	S34 and ((random rach) and gprs)	USPAT	OR	OFF	2005/06/21 15:50
S37	1	S34 and ((random rach) gprs)	USPAT	OR	OFF	2005/06/21 15:52

S38	2	"6707813" and ((random rach) gprs)	USPAT	OR	OFF	2005/06/21 15:54
S39	0	"6804224" and ((random rach) gprs)	USPAT	OR	OFF	2005/06/21 15:54
S40	30	gprs same rach	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:15
S41	4	S40 and egprs	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:29
S42	112 pdtch		US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:29
S43	70	pdtch with (packet adj1 data)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:40
S44	65	S43 and gprs	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:32
S45	19	S44 and (pdtch and egprs)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:34
S46	15	S44 and (pdtch same control) and egprs	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:44
S47	19	pdtch with (packet adj1 data) and (pdtch same dedicate\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:40
S48	13	S44 and (pdtch same (control with signal\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:45
S49	3	S44 and (pdtch with (control with signal\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:50
S50	10	S48 not S49	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 09:45

S51	3	(pdtch with (control with signal\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 10:17
S52	3	(pdtch with (quality gos "resource reservation"))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 10:18
S53	15	(pdtch same (quality qos "resource reservation"))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 11:11
S54	1	"6167248".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 11:12
S55	1	S54 and bit	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 11:12
S56	5494	(370/310 370/328-329 370/336-337 370/352-356 370/341 370/437 370/442 455/452.1 455/466).ccls.	USPAT	OR	OFF	2005/06/22 11:48
S57	10362	(370/310 370/328-329 370/336-337 370/352-356 370/341 370/437 370/442 455/452.1 455/466).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/06/22 11:48
S58	1	"6804224".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 14:58
S59	2	09/747888	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 14:58
S60	2	09/747,888	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 14:59
S61	1	09/737,888	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 14:59
S62	1	S61 and (control same traffic same wireless)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:05

S63	984	sip with(mobile cellular wireless)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:01
S64	167	sip with (mobile cellular wireless) with control	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/19 13:58
S65	1	S61 and (control same (traffic near3 channel))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:07
S66	1	pdtch same (sip) same (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:08
S67	2	pdtch same (sip) same (wireless cellular mobile control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:12
S68	1871	(data traffic) same (sip) same (wireless cellular mobile control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:10
S69	4927313	(data traffic) with (sip) wireless (wireless cellular mobile control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:10
S70	564	(data traffic) with (sip) with (wireless cellular mobile control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:13
S71	2	egprs same (sip) same (wireless cellular mobile control)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:12
S72	465	(data traffic) with (sip) with (wireless cellular mobile control) with (control signal channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:14
S73	33	((data traffic) near3 channel) with (sip) with (wireless cellular mobile control) with (control\$4 signal\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:29
S74	1	"6430163".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:29

S75	1	S74 and (poll\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/12 15:29
S76	1	"6430163":pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 09:39
S77	1	S76	USPAT	OR	OFF	2005/12/13 09:39
S78	1	S77 and (resource near3 allocation)	USPAT	OR	OFF	2005/12/13 09:42
S79	16	sip with ((data traffic) adj1 channel)	USPAT	OR	OFF	2005/12/13 09:46
S80	26	(sip with ((data traffic) adj1 channel)) and (wireless cellular mobile)	USPAT	OR	ON	2005/12/13 09:47
S81	88	(sip with ((data traffic) adj1 channel)) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:28
S82	16	(sip with (inband in-band)) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:36
S83	16	(sip with (inband in-band in-channel)) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:35
S84	16	(sip with (in-band)) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:39
S85	881	(sip with (voice)) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:39
S86	33	(sip with (voice adj1 (path channel connection))) and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:50
S87	1	"6804224".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 11:59
S88	480	((control adj1 signal\$4) with ((data voice information) adj1 channel)) and (wireless mobile cellular)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON.	2005/12/13 14:04

S89	201	((control adj1 signal\$4) near4 ((data voice information) adj1 channel)) and (wireless mobile cellular)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 12:02
S90	25	((control adj1 signal\$4) near4 ((data voice information) adj1 channel) with over) and (wireless mobile cellular)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 13:44
S91	1	"6144336".pn. and (control same voice)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 13:48
S92	1	"6144336".pn. and (control same (setup set-up initializ\$6))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 13:55
S93	1	"6144336".pn. and (control same audio same control same (rca cra))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:21
S94	1	"6804224".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:28
S95	1	S94	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:04
S96	1	S95 and ((dtmf control) with signal)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:08
S97	1	"9853573".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:08
S98	1	"6707813".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:51
S99	1	"6,389,005".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 14:51
S10 0	180	(sip arq) with ((information traffic data voice) adj1 channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:39

S10 1	1264	(sip arq setup set-up) with ((information traffic data voice) adj1 channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:30
S10 2	1195	(sip setup set-up) with ((information traffic data voice) adj1 channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:39
S10 3	413	(sip setup set-up) near3 ((information traffic data voice) adj1 channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:40
S10 4	5	sip:same((setup set-up) near3 ((information traffic data voice) adj1 channel))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:41
S10 5	22	sip and((setup set-up) near3 ((information traffic data voice) adj1 channel))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:43
S10 6	17	S105 not S104	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:41
S10 7	59	sip and((setup set-up) with ((information traffic data voice) adj1 channel))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:24
S10 8	42	S107 not S106	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:57
S10 9	107	pacch	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 15:57
S11 0	8	pacch same (setup set-up)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:01
S11 1	103	pacch and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:03
S11 2	95	(sip (session adj1 initiation adj1 protocol)) with ((packet adj1 (data channel) pdch pdc))	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:04

S11 3	90	S112 and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:05
S11 4	27	(sip (session adj1 initiation adj1 protocol)) with ((packet adj1 (data channel) pdch pdc)) same (setup set-up initializ\$5)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:05
S11 5	27	S114 and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:15
S11 6	1	"6917611".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:12
S11 7	0	S116 and ((control signal\$4) with channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:12
S11 8	4	("6857021" "6795429" "6584490" "6937699").pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:15
S11 9	1	"6857021".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:24
S12 0	1	S119 and (control signal\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:25
S12 1	1	S119 and ((control signal\$4) with channel)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:27
S12 2	1	S119 and (wireless cellular mobile)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/13 16:27
S12 3	1	"6678735".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/16 09:22
S12 4	1	S123 and (sip same data)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/16 09:35

S12 5	1	S123 and (invite)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/16 09:45
S12 6	1	S123 and (internet ip)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/16 09:45
S12 7	1	"6678735".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/19 10:26
S12 8	1	S127	USPAT	OR	OFF	2005/12/19 10:26
S12 9	1	S127	USPAT	OR	ON	2005/12/19 10:37
S13 0	559004	S127 (quality gos)	USPAT	OR	ON	2005/12/19 10:37
S13	0	S127 and (quality qos)	USPAT	OR	ON	2005/12/19 10:38
S13 2	1	S127 and (resource)	USPAT	OR	ON	2005/12/19 10:39
S13 3	1	S127 and (code)	USPAT	OR	ON	2005/12/19 10:40
S13 4	1	S127 and (cod\$3)	USPAT	OR	ON	2005/12/19 10:40
S13 5	0	S127 and (random)	USPAT	OR	ON	2005/12/19 10:42
S13 6	1	S127 and (packet)	USPAT	OR	ON	2005/12/19 10:51
S13 7	1	S127 and (establish\$3)	USPAT	OR	ON	2005/12/19 10:55
S13 8	1	S127 and (internet ip)	USPAT	OR	ON	2005/12/19 11:14
S13 9	0	S127 and (pdtch enhanced edgprs)	USPAT	OR	ON	2005/12/19 11:14
S14 0	0	S127 and (pdtch enhanced egprs gprs)	USPAT	OR	ON	2005/12/19 13:10
S14 1	28	pdtch with (packet adj1 data)	USPAT	OR	ON	2005/12/19 13:57
S14 2	11836	(370/310 370/328-329 370/336-337 370/352-356 370/341 370/437 370/442 455/452.1 455/466).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/19 13:57
S14 3	6049	S142	USPAT	OR	ON	2005/12/19 13:57

S14 4	11836	S142	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2005/12/19 13:57
S14 5	47	S142 and (sip with (mobile cellular wireless) with control)	US-PGPUB; USPAT; USOCR;	OR		2005/12/19 13:58
			EPO; JPO			



PALM INTRANET

Day : Monday Date: 12/19/2005

Time: 15:51:05

Inventor Name Search Result

Your Search was:

Last Name = BARANY First Name = PETER

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09216993	6463073	150	12/21/1998	NOVEL SLOT STRUCTURE AND METHOD OF POWER CONTROL FOR USE IN A TDMA NETWORK	BARANY, PETER
09306434	6445745	150	05/06/1999	PHASE ENCODING METHODS FOR HANDLING MULTIPLE PHASE MODULATED SIGNALS ON A SINGLE CHANNEL	BARANY, PETER
<u>09415907</u>	6434140	150	10/08/1999	SYSTEM AND METHOD FOR IMPLEMENTING XOIP OVER ANSI-136-A CIRCUIT- SWITCHED/PACKET- SWITCHED MOBILE COMMUNICATIONS NETWORKS	BARANY, PETER
09789435	6839356	150	02/20/2001	SYSTEM AND METHOD FOR CONTROLLING A WIRELESS PACKET SWITCHED VOICE CALL	BARANY, PETER
10698245	Not Issued	160	10/30/2003	Dynamic home agent method and apparatus for mobile internet protocol	BARANY, PETER
60073344	Not Issued	159	02/02/1998	DIGITAL TRAFFIC CHANNEL SLOT FORMATS FOR 136+ VOICE SERVICES	BARANY, PETER
60122459	Not Issued	159		MECHANISM FOR IMPLEMENTING 136HS CONTROL CHANNELS ON A 200 KHZ RF CARRIER USING A 1/3 FREQUENCY RE-USE PATTERN	BARANY, PETER
60175329	Not Issued	159	1 5	GSM/EDGE RADIO ACCESS NETWORK (GERAN) REAL-	BARANY, PETER

				TIME FAST ASSOCIATED CONTROL CHANNEL (RTFACCH)	
60333629	Not Issued	159	11/27/2001	Intra-RTP packet unequal error protection for voice over IP in a wireless telecommunications network	BARANY, PETER
60378794	Not Issued	159	05/08/2002	Mechanism for signaling the usage of intra-RTP packet UEP at the physical layer for UMTS packet-switched voice service using AMR speech codec	BARANY, PETER
<u>60494864</u>	Not Issued	159	08/13/2003	Dynamic home agent in mobile IPv4	BARANY, PETER
60192824	Not Issued	159	03/29/2000	GSM/EDGE radio access network (GERAN) real-time fast associated control channel (RTFACCH): streaming traffic class	
60238409	Not Issued	159	10/06/2000	Coding scheme for amr 8-psk half- rate (optimized voice beared)	BARANY, PETER A
<u>09517381</u>	6256486	150	03/02/2000	Method and apparatus for measuring co-channel interference	BARANY, PETER A.
	ir —		00/01/0000		
<u>09654142</u>	Not Issued	61	09/01/2000	Deploying packet-switched data services over a wireless network	BARANY, PETER A.
09654142 09715787		120			
	Issued Not		11/17/2000	Interleaving data over frames communicated in a wireless	A. BARANY, PETER
09715787	Issued Not Issued Not	120	11/17/2000	Interleaving data over frames communicated in a wireless channel Communicating traffic over a wireless channel in a mobile	A. BARANY, PETER A. BARANY, PETER
09715787 09716136	Not Issued Not Issued Not Issued Not Issued	120 61	11/17/2000 11/17/2000 11/17/2000	Interleaving data over frames communicated in a wireless channel Communicating traffic over a wireless channel in a mobile communications system Communicating and controlling streaming data in a wireless	A. BARANY, PETER A. BARANY, PETER A. BARANY, PETER
09715787 09716136 09716150	Not Issued Not Issued Not Issued Not Issued Not Issued	120 61 161	11/17/2000 11/17/2000 11/17/2000 12/15/2000 05/04/2001	Interleaving data over frames communicated in a wireless channel Communicating traffic over a wireless channel in a mobile communications system Communicating and controlling streaming data in a wireless communications network Packet-based calls in a wireless	A. BARANY, PETER A. BARANY, PETER A. BARANY, PETER A. BARANY, PETER
09715787 09716136 09716150	Not Issued Not Issued Not Issued Not Issued Not Issued Not Issued	120 61 161 71	11/17/2000 11/17/2000 11/17/2000 12/15/2000 05/04/2001	Interleaving data over frames communicated in a wireless channel Communicating traffic over a wireless channel in a mobile communications system Communicating and controlling streaming data in a wireless communications network Packet-based calls in a wireless network Communications using adaptive	A. BARANY, PETER A.
09715787 09716136 09716150 09737888 09848902	Not Issued Not Issued	120 61 161 71 71	11/17/2000 11/17/2000 11/17/2000 12/15/2000 05/04/2001 08/06/2001	Interleaving data over frames communicated in a wireless channel Communicating traffic over a wireless channel in a mobile communications system Communicating and controlling streaming data in a wireless communications network Packet-based calls in a wireless network Communications using adaptive multi-rate codecs Protocol header construction and/or removal for messages in wireless communications Channel request and contention	BARANY, PETER A. BARANY, PETER A.

		l		unequal error protection	
60183940	Not Issued	159	02/22/2000	RTP encoding for GSM AMR codec to be used in conjunction with GSM/EDGE radio access network (GERAN) real-time fast associated control channel (RTFACCH)	BARANY, PETER A.
60194310	Not Issued	159	04/03/2000	GSM/EDGE Radio Access Network (GERAN) Real-Time Associated Control Channel (RTFACCH): Conversional Traffic Class-Half-Rate	BARANY, PETER A.
60207622	Not Issued	159	05/26/2000	Resource allocation method and apparatus for supporting wireless ip networks	BARANY, PETER A.
60220360	Not Issued	159	07/24/2000	Packet-switched calls in a wireless network	BARANY, PETER A.
60238410	Not Issued	159	10/06/2000	Mechanism for the removal/construction of RTP/UDP/IP header for voice over GERAN/UTRAN packet-switched domain (optimized voice bearer)	BARANY, PETER A.
60238843	Not Issued	159	10/06/2000	EGPRS and GERAN packet channel request mechanism and contention resolution mechanism	BARANY, PETER A.
60585269	Not Issued	159	07/02/2004	MIPV6 with dynamic home address	BARANY, PETER A.
60585532	Not Issued	159	07/01/2004	Network access identifier (NAI) and method therefor	BARANY, PETER A.
09366648	Not Issued	161		METHOD AND APPARATUS FOR MONITORING RADIO LINK QUALITY IN A CELLULAR COMMUNICATION SYSTEM	BARANY, PETER A.
09366849	6944146	150	08/04/1999	COMMUNICATIONS OF SIGNALING IN A MOBILE COMMUNICATIONS SYSTEM WITH REDUCED INTERFERENCE	BARANY, PETER A.
09368217	6594252	150	08/04/1999	LOCATING CONTROL SIGNALS IN A MOBILE COMMUNICATIONS SYSTEM	BARANY, PETER A.
09368591	6497599			CHANNEL REUSE PATTERNS IN A MOBILE COMMUNICATIONS SYSTEM	BARANY, PETER A.
09435523	6584084	150	11/08/1999	EXPANDED CARRIER	BARANY, PETER

				CAPACITY IN A MOBILE COMMUNICATIONS SYSTEM	A.
60141327	Not Issued	159	06/28/1999	MECHANISM FOR EVOLVING THE COMMON CONTROL CHANNEL CAPACITY OF EDGE COMPACT	BARANY, PETER A.
60152404	Not Issued	159	09/03/1999	OTTUMOTIED DAMA CEDITIONS	BARANY, PETER A.
60153158	Not Issued	159	1	METHOD AND APPARATUS FOR MEASURING CO- CHANNEL INTERFERENCE	BARANY, PETER A.
11174261	Not Issued	30		Dynamic assignment of home agent and home address in wireless communications	BARANY, PETER ANTHONY
09210364	6418137	150	12/14/1998	TRANSMITTED SIGNAL POWER CONTROL IN CELLULAR COMMUNICATIONS SYSTEM	BARANY, PETER ANTHONY

Inventor Search Completed: No Records to Display.

Sagnah Amathan Invantan	Last Name	First Name	
Search Another: Inventor	BARANY	PETER	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day : Monday Date: 12/19/2005

Time: 15:51:15

Inventor Name Search Result

Your Search was:

Last Name = BONTU 'First Name = CHANDRA

	D	G.	D . E.	Const.	
Application#		==			Inventor Name
<u>10674530</u>	Not Issued	30	1 1	Electrical detection of optical symbols	BONTU, CHANDRA
11094396	Not Issued	30	03/31/2005	Method and apparatus for improving dual-polarization optical communication performance	BONTU, CHANDRA
<u>11218430</u>	Not Issued	20	09/06/2005	Methods and systems for reducing waiting-time jitter	BONTU, CHANDRA
60728751	Not Issued	20	10/21/2005	Automatic gain control	BONTU, CHANDRA
60192824	Not Issued	159	03/29/2000	GSM/EDGE radio access network (GERAN) real-time fast associated control channel (RTFACCH): streaming traffic class	
60238409	Not Issued	159	10/06/2000	Coding scheme for amr 8-psk half- rate (optimized voice beared)	BONTU, CHANDRA S
09715787	Not Issued	120	11/17/2000	Interleaving data over frames communicated in a wireless channel	BONTU, CHANDRA S.
<u>09716136</u>	Not Issued	61	11/17/2000	Communicating traffic over a wireless channel in a mobile communications system	BONTU, CHANDRA S.
<u>09716150</u>	Not Issued	161		Communicating and controlling streaming data in a wireless communications network	BONTU, CHANDRA S.
09737888	Not Issued	71	1 1	Packet-based calls in a wireless network	BONTU, CHANDRA S.
09923528	Not Issued	161			BONTU, CHANDRA S.
09943871	Not Issued	41	08/30/2001	Channel request and contention resolution apparatus and method	BONTU, CHANDRA S.

60194310	Not Issued	159	04/03/2000	GSM/EDGE Radio Access Network (GERAN) Real-Time Associated Control Channel (RTFACCH): Conversional Traffic Class-Half-Rate	BONTU, CHANDRA S.
60207622	Not Issued	159	05/26/2000	Resource allocation method and apparatus for supporting wireless ip networks	BONTU, CHANDRA S.
60238410	Not Issued	159	10/06/2000	Mechanism for the removal/construction of RTP/UDP/IP header for voice over GERAN/UTRAN packet-switched domain (optimized voice bearer)	BONTU, CHANDRA S.
60238843	Not Issued	159	10/06/2000	EGPRS and GERAN packet channel request mechanism and contention resolution mechanism	BONTU, CHANDRA S.
09216993	6463073	150	12/21/1998	NOVEL SLOT STRUCTURE AND METHOD OF POWER CONTROL FOR USE IN A TDMA NETWORK	BONTU, CHANDRA S.
09306434	6445745	150	05/06/1999	PHASE ENCODING METHODS FOR HANDLING MULTIPLE PHASE MODULATED SIGNALS ON A SINGLE CHANNEL	BONTU, CHANDRA S.
09366648	Not Issued	161	08/04/1999	METHOD AND APPARATUS FOR MONITORING RADIO LINK QUALITY IN A CELLULAR COMMUNICATION SYSTEM	BONTU, CHANDRA S.
60073344	Not Issued	159	02/02/1998	DIGITAL TRAFFIC CHANNEL SLOT FORMATS FOR 136+ VOICE SERVICES	BONTU, CHANDRA S.
60083767	Not Issued	159	05/01/1998	NOVEL IS 136+ PHYSICAL LAYER SLOT STRUCTURE	BONTU, CHANDRA S.
09517381	6256486	150	03/02/2000	Method and apparatus for measuring co-channel interference	BONTU, CHANDRA SEKHAR
09789435	6839356	150	02/20/2001	SYSTEM AND METHOD FOR CONTROLLING A WIRELESS PACKET SWITCHED VOICE CALL	BONTU, CHANDRA SEKHAR
09848902	Not Issued	71	05/04/2001	Communications using adaptive multi-rate codecs	BONTU, CHANDRA SEKHAR

<u>60183940</u>	Not Issued	159	02/22/2000	RTP encoding for GSM AMR codec to be used in conjunction with GSM/EDGE radio access network (GERAN) real-time fast associated control channel (RTFACCH)	BONTU, CHANDRA SEKHAR
60220360	Not Issued	159	07/24/2000	Packet-switched calls in a wireless network	BONTU, CHANDRA SEKHAR
09030551	6363130	150	02/26/1998	DETECTION OF ACCESS BURSTS IN TDMA COMMUNICATIONS SYSTEMS	BONTU, CHANDRA SEKHAR
09210364	6418137	150	12/14/1998	TRANSMITTED SIGNAL POWER CONTROL IN CELLULAR COMMUNICATIONS SYSTEM	BONTU, CHANDRA SEKHAR
09218414	6272186	150	12/22/1998	NORMAL BURST ACQUISITION SYSTEM FOR USE IN A CELLULAR COMMUNICATIONS NETWORK	BONTU, CHANDRA SEKHAR
60153158	Not Issued	159	09/09/1999	METHOD AND APPARATUS FOR MEASURING CO- CHANNEL INTERFERENCE	BONTU, CHANDRA SEKHAR
60175329	Not Issued	159	01/10/2000	GSM/EDGE RADIO ACCESS NETWORK (GERAN) REAL- TIME FAST ASSOCIATED CONTROL CHANNEL (RTFACCH)	BONTU, CHANDRA SEKHAR

Inventor Search Completed: No Records to Display.

Search Another:	Last Name	First Name	
	BONTU	CHANDRA	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



PALM INTRANET

Day: Monday Date: 12/19/2005

Time: 15:51:25

Inventor Name Search Result

Your Search was:

Last Name = RAHMAN First Name = SHAMIM

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09366648	Not Issued	161	08/04/1999	METHOD AND APPARATUS FOR MONITORING RADIO LINK QUALITY IN A CELLULAR COMMUNICATION SYSTEM	RAHMAN, SHAMIM
09216993	6463073	150	12/21/1998	NOVEL SLOT STRUCTURE AND METHOD OF POWER CONTROL FOR USE IN A TDMA NETWORK	RAHMAN, SHAMIM A.
<u>09517381</u>	<u>6256486</u>	150	03/02/2000	Method and apparatus for measuring co-channel interference	RAHMAN, SHAMIM AKBAR
09609914	Not Issued	41	07/03/2000	Communicating messages in a mobile communications system	RAHMAN, SHAMIM AKBAR
09716136	Not Issued	61	11/17/2000	Communicating traffic over a wireless channel in a mobile communications system	RAHMAN, SHAMIM AKBAR
<u>09737888</u>	Not Issued	71	1 3	Packet-based calls in a wireless network	RAHMAN, SHAMIM AKBAR
<u>09943871</u>	Not Issued	41		Channel request and contention resolution apparatus and method	RAHMAN, SHAMIM AKBAR
10328791	Not Issued	30	12/23/2002	TDD-RLAN wireless telecommunication system with ran IP gateway and methods	RAHMAN, SHAMIM AKBAR
<u>10328890</u>	Not Issued	30	12/23/2002	RLAN WIRELESS TELECOMMUNICATION SYSTEM WITH RAN IP GATEWAY AND METHODS	RAHMAN, SHAMIM AKBAR
10329098	Not Issued	30	1	TDD-RLAN wireless telecommunication system with RAN IP gateway and methods	RAHMAN, SHAMIM AKBAR
10606716	Not Issued	30		Radio network controller peer-to- peer exchange of user equipment measurement information	RAHMAN, SHAMIM AKBAR

10648005	Not Issued	41	08/26/2003	Wireless radio resource management system using a finite state machine	RAHMAN, SHAMIM AKBAR
<u>10726426</u>	Not Issued	100	12/03/2003	SYSTEM AND METHOD FOR BATTERY CONSERVATION WITH ASSISTANCE FROM THE NETWORK AND RADIO RESOURCE MANAGEMENT	RAHMAN, SHAMIM AKBAR
10828665	Not Issued	41	04/21/2004	Method and system for integrating resource allocation between time division duplex and frequency division duplex in wireless communication systems	RAHMAN, SHAMIM AKBAR
<u>10880696</u>	Not Issued	30	06/30/2004	Method and apparatus for efficiently delivering supplementary services to multi-technology capable wireless transmit/receive units	RAHMAN, SHAMIM AKBAR
10881606	Not Issued	61	06/30/2004	Adaptive radio resource management for wireless local area networks	RAHMAN, SHAMIM AKBAR
10882569	Not Issued	41	07/01/2004	Method and system for providing intelligent remote access to wireless transmit/receive units	RAHMAN, SHAMIM AKBAR
10886735	Not Issued	61	07/08/2004	Method and system for managing radio resources in a time-slotted communication system	RAHMAN, SHAMIM AKBAR
<u>10890571</u>	Not Issued	30		Method and system for transferring information between network management entities of a wireless communication system	RAHMAN, SHAMIM AKBAR
<u>10890790</u>	6958982	150	07/14/2004	Method and apparatus for storing mobile station physical measurements and MAC performance statistics in a management information base of an access point	RAHMAN, SHAMIM AKBAR
10892639	Not Issued	30	07/16/2004	Signaling method for WLAN network control	RAHMAN, SHAMIM AKBAR
10893625	Not Issued	71	07/16/2004	Method and system for delivery of assistance data	RAHMAN, SHAMIM AKBAR
10897771	Not Issued	30	07/23/2004	Method and apparatus for determining and managing congestion in a wireless communications system	RAHMAN, SHAMIM AKBAR
10899340	Not	30	07/26/2004	Method and apparatus for	RAHMAN,

	Issued			independent and efficient delivery of services to wireless devices capable of supporting multiple radio interfaces and network infrastructure	SHAMIM AKBAR
10939785	Not Issued	30	09/13/2004	Method and apparatus for determining and managing congestion in a wireless communications system	RAHMAN, SHAMIM AKBAR
10948868	Not Issued	20	09/25/2004	Method and system for integrating resource allocation between time division duplex and frequency division duplex in wireless communication systems	RAHMAN, SHAMIM AKBAR
10977452	Not Issued	30	10/29/2004	Support for multiple access point switched beam antennas	RAHMAN, SHAMIM AKBAR
<u>11019690</u>	Not Issued	30	12/21/2004	Wireless communication methods and components for facilitating multiple network type compatibility	RAHMAN, SHAMIM AKBAR
11124719	Not Issued	30	05/09/2005	Supporting emergency calls on a wireless local area network	RAHMAN, SHAMIM AKBAR
11169492	Not Issued	30	06/29/2005	Logical and physical mesh network separation	RAHMAN, SHAMIM AKBAR
11183549	Not Issued	30	07/18/2005	Method and apparatus for storing mobile station physical measurements and MAC performance statistics in a management information base of an access point	RAHMAN, SHAMIM AKBAR
11255270	Not Issued	19	10/21/2005	Method and apparatus for managing wireless communication network radio resources	RAHMAN, SHAMIM AKBAR
60220360	Not Issued	159	07/24/2000	Packet-switched calls in a wireless network	RAHMAN, SHAMIM AKBAR
60238843	Not Issued	159	10/06/2000	EGPRS and GERAN packet channel request mechanism and contention resolution mechanism	RAHMAN, SHAMIM AKBAR
60367945	Not Issued	159	03/26/2002	Architecture for time division duplex-radio local area network (TDD-RLAN) system	RAHMAN, SHAMIM AKBAR
60367946	Not Issued	159	03/26/2002	Internet protocol based implementation of the time division duplex-radio local area network (TDD-RLAN)	RAHMAN, SHAMIM AKBAR
60367975	Not	159	03/26/2002	Time division duplex-radio local	RAHMAN,

	Issued			area network (TDD-RLAN) mobility management (MM) and radio resource management (RRM)	SHAMIM AKBAR
60406388	Not Issued	159	08/28/2002	UMTS radio resource management system using a finite state machine	RAHMAN, SHAMIM AKBAR
60454081	Not Issued	159	03/11/2003	UE (user equipment) battery savings with assistance from network and RRM (radio resource management)	RAHMAN, SHAMIM AKBAR
60457844	Not Issued	159	03/25/2003	Radio resource management for quick deployment cellular networks with movable infrastructure nodes	RAHMAN, SHAMIM AKBAR
60464668	Not Issued	159	04/22/2003	Algorithm and architecture for TDD (time-division duplex) - FDD (frequency division duplex) integration	RAHMAN, SHAMIM AKBAR
60485763	Not Issued	159	07/09/2003	Universal terrestrial radio access (UTRA) time division duplex (TDD) timeslot based radio resource management (RRM)	RAHMAN, SHAMIM AKBAR
60487653	Not Issued	159	07/16/2003	Method for signaling station- specific information from access point (AP) to network management entity (NME) to reduce interference in wireless local area	RAHMAN, SHAMIM AKBAR
60487830	Not Issued	159		Method for retrieving station management information base (STA MIB) data remotely in wireless local area networks (WLAN)	RAHMAN, SHAMIM AKBAR
60487980	Not Issued	159	07/17/2003	Method for delivery of assistance- data in wireless local area networks (WLAN)	RAHMAN, SHAMIM AKBAR
60489385	Not Issued	159	07/23/2003	Use of two MAC (medium access control) measurements for STA (station) transmit traffic and AP (access point) service ability to support network management	RAHMAN, SHAMIM AKBAR
60515479	Not Issued	159	10/29/2003	Efficiently delivering supplementary services to multitechnology capable wireless transmit/receive units	RAHMAN, SHAMIM AKBAR
60516161	Not Issued	159	10/31/2003	Access point rate control procedures for wireless local area networks	RAHMAN, SHAMIM AKBAR

60517687	Not Issued	159		RAHMAN, SHAMIM AKBAR
60518155	Not Issued	159	11/07/2003	RAHMAN, SHAMIM AKBAR

Search and Display More Records.

Search Another:	Last Name	First Name	
	RAHMAN	SHAMIM	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page